ISPyB Dewar Tracking

LABEL INSTRUCTIONS

Please print the following three labels and use as follows:

- 1) **Dewar Label:** affix this label to your dewar which ensures it can be identified at all times at the MAX IV Laboratory
- **2) Outward bound Address label:** To be attached to the outside of your transport container for shipment to the MAX IV Laboratory
- **3) Return bound address label:** The return address for your shipment (Please include this in your shipment, e.g. put it behind the outward bound address or in the transport container)

1) DEWAR LABEL: affix this to your DEWAR

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	Parcel label	
	Ola in management	
	Shipment name	
	Ni-mala and manager	
	Number of parcels	
	Proposal number	
	<u> </u>	
	Laboratory name	
	,	
	Local contact	

2) OUTWARD BOUND ADDRESS LABEL: affix this to your transport container

TO:	MAX IV Laboratory Fotongatan 8 SE-22594 Lund	Frozen samples in Dry-Shipper for experiments at MAX IV
XIV	SWEDEN Delivery entrance Tel: +46 (0) 76 138 56 56 +46 (0) 703 56 31 44	Not restricted, As per IATA special provision A15
		FRAGILE
	Parcel label	FRAGILE
	Shipment name Number of parcels	THIS WAY
	Proposal number Beamline	
_	Experiment date Local contact	
	FROM: (Lab-contact sending)	HANDLE WITH CARE DO NOT DROP
	Tel: Fax:	

3) RETURN BOUND ADDRESS LABEL: Include in your shipment, either behind the outbound address label or in the shipment container

: (Lab-contact for return)		Frozen samples in Dry-Shi for experiments at MA)
		Not restricted, As per IATA special provisio
Tel:	Fax:	
		\wedge
		FRAGILE
Parcel label		
Shipment name		
Number of parcels		THIS WAY UP
Proposal number		
Courier company		
Courier account		
Billing reference		
Customs value (€)		HANDLE WITH CARE
Transport value (€)		DO NOT DROP
FF	ROM:	
MAX IV Laboratory	Tel: +46 (0) 76 138 56 56	
Fotongatan 8	(Delivery entrance)	
SE-22594 Lund	+46 (0) 703 56 31 44	